

## Alarm contacts for Pressure gauges with magnetic snap-action contacts or sliding contacts

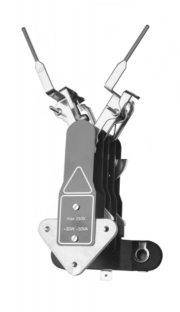
## Application

Magnetic snap-action contacts you can take for all applications. For high switching power we advise our high current rating relay For applications in filled pressure gauges or for explosion protected zones you must take our inductive alarm contacts .

By rated normal voltage > 50 VAC bzw. > 120 VDC must be the contact according to DIN VDE 0110 reliable grounded.

## **Technical data**

Nominal voltage Minimal voltage On-and off current: Constant current: Minimum current : Switching power : Min. switching power : Contact materials Switching accuracy Operating temperature max. 250 V 24 V at ohmic demand and in air max. 1,0 A max. 0,6 A 20 mA max. 30 W; 50 VA 0,4 W; 0,4 VA Ag80 Ni20 (other on request ) ca.2-5 % off full scale value -20...+70 °C



		Switching function	hing function	
	Clockwise pointer motion		Clockwise pointer motion	
Contact model		Contact model		
			1.contact closes	
M-1	Contact closes	M-12	2.contact opens	
			1.contact opens	
M-2	Contact opens	M-21	2.contact closes	
	Single contact		1.contact opens	
M-3	changing contact	M-22	2.contact opens	
	1.contact closes		double contact	
<b>M-11</b>	2.contact closes	M-33	changing contact	

Connection plan				
M-1	M-2	M-3	M-11	
M-12	M-21	M22	М-33	
	7 \ 1 2 4			